

WEEKLY SUMMARY REPORT

PROJECT NO.:	2476.0001Y006	WEEKLY REPORTING PERIOD:
PROJECT:	CFAC Phase II Site Characterization	Monday, June 4, 2018 through
LOCATION:	Columbia Falls, Montana	Sunday, June 10, 2018

SUMMARY OF WORK COMPLETED

- Roux personnel mobilized to the Site on June 4, 2018 to begin the groundwater, surface water, sediment, and porewater sampling scope of work during the high-water season. Hydrometrics personnel mobilized to the Site on June 6, 2018.
- Roux completed Site-wide water level gauging of all 77 monitoring wells including the former production wells and newly installed Phase II monitoring wells;
- Roux installed three new pressure transducers in monitoring wells CFMW-065, CFMW-066, and CFMW-069 for long-term water level monitoring;
- Roux and Hydrometrics completed groundwater sampling at 18 monitoring well locations (CFMW-011, -012, -017, -020, -021, -022, -023, -025a, -025b, -026, -028a, -029, -038, -040, -044a, -047, -049, and -050);
- Roux and Hydrometrics completed surface water sampling at 17 locations along the Flathead River utilizing the boat captained by Kennedy-Jenks (CFSWP-001, -002, -003, -004, -005, -006, -007, -008, -017, -026, -027, -028, -034, -035, -036, -037, and -038);
- Roux and Hydrometrics completed background surface water sampling at 10 locations in the Flathead River utilizing the boat captained by Kennedy-Jenks (CFBSWP-011, -012, -013, -014, -015, -016, -017, -018, -019, and -020);
- Roux completed landfill cap soil sampling at 9 locations in the Wet Scrubber Sludge Pond and the Center Landfill (CFLP-007, -008, -009, -010, -011, -012, -013, and -014); and
- Groundwater investigation derived waste (IDW) from monitoring well locations were transferred to the IDW tank stored in the area of the former rod mill.

SUMMARY OF WORK PLANNED FOR NEXT WEEK / ANTICIPATED SCHEDULE CHANGES

- Planned
 - Roux and Hydrometrics will continue the surface water, sediment, sediment porewater, and groundwater sampling scope during the high-water season.
- Modifications
 - No modifications to schedule or deviations from Work Plan or Phase II Sampling and Analysis Plan.

HEALTH AND SAFETY NOTES

- Roux and Hydrometrics discussed the importance of tick prevention and other biological hazards.
- Roux, Hydrometrics, and Kennedy-Jenks reviewed Job Safety Analysis plans associated with sampling from the boat.

OTHER NOTES

ROUX

No other notes.

Prepared by	Laura.	lensen	Of I	Koux
-------------	--------	--------	------	------

[PAGE] of [NUMPAGES]